

# Our complete range of progressives

			AMPLITUDE PLUS	DAYNAMIC	BALANSIS	iD LIFESTYLE 4	iD MYSTYLE V+	iD MYSELF HOVALUX
Feature	Advantage	Benefit						
<b>Free Form lens calculation &amp; surfacing</b>	Pixel perfect optimisation for each individual prescription	Optimal visual performance for your patient's exact prescription						
<b>Multiple corridor lengths</b>	A progressive distribution for each frame type	Improved visual performance, smooth switching between vision fields						
<b>View Xpansion Technology</b>	Maximising the visual fields to the periphery of the lenses	Large, clear vision fields at all distances						
<b>Swim and sway reduction</b>	A stable image perception in dynamic situation	Feeling more secure when moving around						
<b>Position of wear customisation</b>	Including wearing parameters into the lens calculation (FCD, WPA, FFFA, PD and EP)	Increased visual comfort and improved vision fields						
<b>Inset optimisation</b>	Precise inset calculation by including monocular PD measurements	Improved and wider intermediate and near vision fields						
<b>Lifestyle customisation</b>	Tailored design variations to match your patient's lifestyle activities and visual needs	Best vision performance for your patient's lifestyle						
<b>Binocular Eye Model</b>	Verification of co-operation between the eyes	Unprecedented binocular performance in a dynamic, digital world						
<b>Binocular Harmonization Technology</b>	Taking into account the differences between right & left prescription to balance the design performance	Perfect & effortless focusing, constant stability and excellent depth of vision						
<b>HOYA iDentifier</b>	Records individual prescription, wearing history, wearing parameters and lifestyle preferences	100% individual lenses tailored to the patients exact vision needs						
<b>3D Binocular Vision</b>	Significant reduction of peripheral distortion	Enhanced focus switch during dynamic activities, even while using digital devices						
<b>AdaptEase Technology</b>	Unprecedented wide visual fields at all distances	Makes it easy to quickly adapt to the lenses						